

Postgenomic.com maps upcoming conferences

Egon Willighagen 

Published April 14, 2006

Citation

Willighagen, E. (2006). Postgenomic.com maps upcoming conferences. *Chem-bla-ics*. <https://doi.org/10.59350/7d8hq-pp704>

Keywords

Postgenomic, Cheminf

Copyright

Copyright © Egon Willighagen 2006. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

Conference season is nearing. And just in time, [Postgenomic.com](#) added a [conferences map](#) showing locations of upcoming and recently finished conferences. Oh boy, do I want to set this up for chemoinformatics too!

Postgenomic.com makes use of the [rel="conference" attribute](#) for the

element. I'm not sure how they distinguish between upcoming and finished conferences (will need to check the [source code](#)). But I think some manual processing is done, for example, to extract conference details, like title, location and dates. I assume the URL is used as unique identifier. Additionally, the conferences are not 'tagged' yet, which should be possible too, as Postgenomic.com already associates tags from blog items with articles mentioned in that item. But this is likely a temporary omission.

I already saw [ChemConf2006 picked up](#) from an [earlier post](#) by me. Unfortunately, because it is an online conference, it does not show up on the map :(The following two conferences do have a physical location, and I hope they will appear on the map. If you wonder why I mention only these two, they are the two I will attend in the next 8 weeks, and will have presence of open source bio- and chemoinformatics software developers (at least one, me).

- [Netherlands Bioinformatics Conference](#) , April 24, Ede, The Netherlands
- [Workshop Chemoinformatics in Europe: Research and Teaching](#) , 29 May - 1 June, Obernai, France

References